

Curriculum Vitae

NAME: CHAO Qingchen

BIRTHDAY: 31 March, 1966

CITIZENSHIP: Chinese

GENDER: Female

POSTAL ADDRESS:

Department of Science & Technology Development, China

Meteorological

Administration (CMA), No. 46, Zhongguancun Nandajie, Beijing

100081, China

TEL: +86 10 68406681(O) **FAX:** +86 10 62172954

E-MAIL: chaoqc@cma.gov.cn, emilyqc@yahoo.com



Educational Background

Sept. 1998-May 2001 M.S. in Meteorology, Institute of Atmospheric Physics,
Chinese Academy of Sciences

Sept. 1984-July 1988 B.S. in Meteorology, Beijing Institute of Meteorology

Training Background

April 2007-July 2007 Leadership development executive training program,
University of Maryland and NOAA, USA

Working Experience

Apr. 2004-present Deputy Director-General, Department of Science &
Technological Development, China Meteorological Administration
(CMA)

Sept. 2001-Apr. 2004 Division Director, National Meteorological Center, CMA

Jan. 1995-Sept. 1998 Division Deputy Director, National Climate Center, CMA

July 1988-Dec.1994 Assistant Professor, Chinese Academy of Meteorological
Sciences, CMA

Professional Responsibilities

Climate Change Issues:

- Deeply involve in the UNFCCC negotiation issues since 2004, particular in SBSTA items, such as adaptation, research and observation system, and IPCC, as the co-coordinators of Chinese delegation on SBSTA, and public awareness of SBI items.
- Be responsible of the IPCC issue in China as the deputy-director of China IPCC Office, attending the IPCC meetings, organizing and coordinating issues such as the government review, lead authors recommend.
- Be responsible of cooperation issues as the coordinator of Appendix 5 “Climate Science” under the framework of Protocol on Cooperation in Development and Application of Fossil Energy Technology between Ministry of Science and Technology of People’s Republic of China and Department of Energy of United States of America
- To organize the activities of China Climate Change Expert Panel as the deputy director of Panel Office
- Be responsible of the issues of China Climate Commission as the director of Commission Office.
- Be responsible of CMA climate change issues as a chief officer, such as research projects organization and coordination, China climate observing program drafting, and outreach activities designing

Research Management:

- Be responsible of projects management, meteorological science and technological strategic planning, and science & technology cooperation issues; Have the experience in organizing the international meteorological field experiments

Research Work:

- Climate Change data analysis and policy research
 - ENSO diagnosis and analysis
- Published more than 20 papers.